

**Version with markings to show changes made.**

The paragraph beginning at page 30, line 3, was amended as follows:

Besides other DNA motifs (CAAT box, GT1 box, MART boxes, DOF boxes, Myb and Myc boxes), the promoter stated under SED ID No. 1 contains further, as yet unknown sequence motifs. One DNA sequence motifs. One DNA motif (CCACACACTACAA) (SEQ ID NO: 11) at position 2283 shows homologies with DNA sequence segments of the barley gbss I promoter and a DNA region in the wheat puroindolin promoter (Digeon *et al.* (1999) Plant Mol Biol. 39: 1101-1112; Acc. No. AJ000548), which regulates expression of the GUS reporter gene in endosperm, aleuron cells and in the pericarp in rice.